=> file medline biosis wpids

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=> s influenza and mage-1

L1 8 INFLUENZA AND MAGE-1

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- L1 ANSWER 1 OF 8 MEDLINE
- AN 97329178 MEDLINE
- DN 97329178
- TI Analysis of the T cell response to tumor and viral peptide antigens by an IFNgamma-ELISPOT assay.
- AU Scheibenbogen C; Lee K H; Stevanovic S; Witzens M; Willhauck M; Waldmann V; Naeher H; Rammensee H G; Keilholz U
- CS Department of Hematology/Oncology, Medizinische Klinik V, University of Heidelberg, Germany.
- SO INTERNATIONAL JOURNAL OF CANCER, (1997 Jun 11) 71 (6) 932-6. Journal code: GQU. ISSN: 0020-7136.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals; Cancer Journals
- EM 199709
- EW 19970902
- L1 ANSWER 2 OF 8 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1997:305850 BIOSIS
- DN PREV199799613653
- TI Analysis of the T cell response to tumor and viral peptide antigens by an IFN gamma-ELISPOT assay.
- AU Scheibenbogen, Carmen (1); Lee, Kang-Hun; Stevanovic, Stefan; Witzens, Mathias; Willhauck, Martina; Waldmann, Volker; Naeher, Helmut; Rammensee, Hans-Georg; Keilholz, Ulrich
- CS (1) Med. Klin. Poliklin. V, Dep. Hematol./Oncol., Hospitalstr. 3, 69115 Heidelberg Germany
- SO International Journal of Cancer, (1997) Vol. 71, No. 6, pp. 932-936. ISSN: 0020-7136.
- DT Article
- LA English
- L1 ANSWER 3 OF 8 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD
- AN 2000-451678 [39] WPIDS
- DNC C2000-137528
- TI Immune cells with predefined specificities useful for treating melanoma and immune diseases.

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     (BOLH-I) BOLHUIS R L H; (YEDA) YEDA RES & DEV CO
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     Determining the length of amino acid residues and identifying
ΤI
     immunobiologically-active linear peptide epitopes of a protein antigen
     comprises applying a custom negative cosine fit algorithm to a protein
     hydropathy scale.
DC
     FRITSCHE, H A; JOHNSTON, D A; KOKOLUS, W J
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to
     potentiate antigens in vaccines against bacteria, viruses, protozoa and
     tumors.
     A96 B01 B03 C02 D16
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     Producing antigen-specific immune effector cells useful in T
     lymphocyte-mediated immunotherapy protocols to immunize against
     Epstein-Barr virus and adenovirus infections and tumors.
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     US 5962318
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     Inducing anti-tumour cytotoxic T lymphocytes - by cross-priming with
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     artificial antigen, then immunisation with tumour cells modified in vitro
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     tumour-specific antigens.
DC
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     FALO, L D; ROCK, K L
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     WO 9800163 A1 WO 1997-US10195 19970618; AU 9733900 A AU 1997-33900
     19970618; US 5951975 A US 1996-675332 19960628; EP 1007087 A1 EP
     1997-929960 19970618, WO 1997-US10195 19970618; AU 724546 B AU 1997-33900
     19970618
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     Use of DNA coated particles - for therapeutic or prophylactic
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IN
     FALO, L D; ROCK, K L
     (DAND) DANA FARBER CANCER INST INC; (UYPI-N) UNIV PITTSBURGH; (SYST-N)
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    SK 9800401 A3 19981104 (199906)

NZ 319891 A 19990128 (199910)

HU 9802651 A2 19990301 (199916)

CN 1201369 A 19981209 (199917)

JP 11512724 W 19991102 (200003)
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AU 716497 B 20000224 (200020)

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                                                       A AU 1996-72515
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     19960927; NO 9801386 A WO 1996-US15728 19960927, NO 1998-1386 19980326;
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     863704 A1 EP 1996-933987 19960927, WO 1996-US15728 19960927; CZ 9800929
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     WO 1996-US15728 19960927, CZ 1998-929 19960927; SK 9800401 A3 WO
     1996-US15728 19960927, SK 1998-401 19960927; NZ 319891 A NZ 1996-319891
     19960927, WO 1996-US15728 19960927; HU 9802651 A2 WO 1996-US15728
     19960927, HU 1998-2651 19960927; CN 1201369 A CN 1996-198106 19960927; JP
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     AU 1996-72515 19960927; KR 99063672 A WO 1996-US15728 19960927, KR
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     2000483267
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     Mage-3 and influenza-matrix peptide-specific
ΤI
     cytotoxic T cells are inducible in terminal stage HLA-A2.1+ melanoma
     patients by mature monocyte-derived dendritic cells.
     Schuler-Thurner B; Dieckmann D; Keikavoussi P; Bender A; Maczek C;
ΑU
     Jonuleit H; Roder C; Haendle I; Leisgang W; Dunbar R; Cerundolo V; von
Den
     Driesch P; Knop J; Brocker E B; Enk A; Kampgen E; Schuler G
CS
     Department of Dermatology, University of Erlangen-Nuremberg, Erlangen,
     Germany.. schuler@derma.med.uni-erlangen.de
     JOURNAL OF IMMUNOLOGY, (2000 Sep 15) 165 (6) 3492-6.
SO
     Journal code: IFB. ISSN: 0022-1767.
     United States
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ANSWER 2 OF 10 MEDLINE

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TI
     Dendritic cells containing apoptotic melanoma cells prime human CD8+ T
     cells for efficient tumor cell lysis.
     Jenne L; Arrighi J F; Jonuleit H; Saurat J H; Hauser C
ΑU
     Department of Dermatology, University Hospital Geneva, Switzerland.
CS
     CANCER RESEARCH, (2000 Aug 15) 60 (16) 4446-52.
SO
     Journal code: CNF. ISSN: 0008-5472.
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     ANSWER 3 OF 10 MEDLINE
L4
ΑN
     97329178
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     Analysis of the T cell response to tumor and viral peptide antigens by an
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     IFNgamma-ELISPOT assay.
     Scheibenbogen C; Lee K H; Stevanovic S; Witzens M; Willhauck M; Waldmann
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     V; Naeher H; Rammensee H G; Keilholz U
     Department of Hematology/Oncology, Medizinische Klinik V, University of
CS
     Heidelberg, Germany.
     INTERNATIONAL JOURNAL OF CANCER, (1997 Jun 11) 71 (6) 932-6.
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     Journal code: GQU. ISSN: 0020-7136.
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     ANSWER 4 OF 10 BIOSIS COPYRIGHT 2001 BIOSIS
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ΑN
     2000:533658 BIOSIS
DN
     PREV200000533658
TI
     Efficient expression of the tumor-associated antigen MAGE-
     3 in human dendritic cells, using an avian influenza
     virus vector.
     Strobel, Isolde; Krumbholz, Markus; Menke, Annette; Hoffmann, Erich;
ΑU
     Dunbar, P. Rod; Bender, Armin; Hobom, Gerd; Steinkasserer, Alexander;
     Schuler, Gerold; Grassmann, Ralph (1)
     (1) Institut fuer Klinische und Molekulare Virologie, Schlossgarten 4,
CS
     D-91054, Erlangen Germany
     Human Gene Therapy, (November 1, 2000) Vol. 11, No. 16, pp. 2207-2218.
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m SL}
L4
     ANSWER 5 OF 10 BIOSIS COPYRIGHT 2001 BIOSIS
ΑN
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     Dendritic cells containing apoptotic melanoma cells prime human CD8+ T
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     cells for efficient tumor cell lysis.
     Jenne, Lars; Arrighi, Jean-Francois; Jonuleit, Helmut; Saurat,
UA
     Jean-Hilaire; Hauser, Conrad (1)
     (1) Allergy Unit, Hopital Cantonal Universitaire de Geneve, 24 Rue
     Micheli-du-Crest, 1211, Geneve 14 Switzerland
     Cancer Research, (August 15, 2000) Vol. 60, No. 16, pp. 4446-4452.
SO
print.
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ISSN: 0008-5472. DT Article LA English

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SL
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     ANSWER 6 OF 10
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     1997:305850 BIOSIS
DN
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     Analysis of the T cell response to tumor and viral peptide antigens by an
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     IFN gamma-ELISPOT assay.
     Scheibenbogen, Carmen (1); Lee, Kang-Hun; Stevanovic, Stefan; Witzens,
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     Mathias; Willhauck, Martina; Waldmann, Volker; Naeher, Helmut; Rammensee,
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     Determining the length of amino acid residues and identifying
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     immunobiologically-active linear peptide epitopes of a protein antigen
     comprises applying a custom negative cosine fit algorithm to a protein
     hydropathy scale.
DC
     FRITSCHE, H A; JOHNSTON, D A; KOKOLUS, W J
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     New saponin derivatives with substituted triterpene aglycone core, used
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     potentiate antigens in vaccines against bacteria, viruses, protozoa and
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     New protein derivatives used in cancer vaccine therapy for treating a
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     range of cancers including melanomas, carcinomas and cancers of breast.
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74p

C12N015-12

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86

WO 9940188 A2 19990812 (199941) * EN

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     ANSWER 10 OF 10 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD
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    Use of DNA coated particles - for therapeutic or prophylactic
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immunisation
     of mammals, partic. for neoplastic cells or virus infected cells.
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     863704 A1 EP 1996-933987 19960927, WO 1996-US15728 19960927; CZ 9800929
A3
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     1998-702134 19980323; MX 9802405 A1 MX 1998-2405 19980327
FDT AU 9672515 A Based on WO 9711605; EP 863704 A1 Based on WO 9711605; CZ
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     9802651 A2 Based on WO 9711605; JP 11512724 W Based on WO 9711605; AU
     716497 B Previous Publ. AU 9672515, Based on WO 9711605; KR 99063672 A
     Based on WO 9711605
PRAI US 1995-535556
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     ICM A01N043-04; A61K000-00; A61K039-00; A61K039-145; A61K048-00
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ΑN
     93358291
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     93358291
DN
TI
     Induction of antibody responses to breast carcinoma associated mucins
     using synthetic peptide constructs as immunogens.
     Denton G; Sekowski M; Price M R
ΑU
     Cancer Research Laboratory, University of Nottingham, UK.
CS
     CANCER LETTERS, (1993 Jul 16) 70 (3) 143-50.
SO
     Journal code: CMX. ISSN: 0304-3835.
     Ireland
CY
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     Cancer Journals; Priority Journals
ΕM
     199311
     ANSWER 2 OF 6 BIOSIS COPYRIGHT 2001 BIOSIS
1.6
     1993:456905 BIOSIS
AN
     PREV199396101805
DN
TI
     Induction of antibody responses to breast carcinoma associated mucins
     using synthetic peptide construct as immunogens.
     Denton, G. (1); Sekowski, M.; Price, M. R.
ΑU
     (1) Cancer Res. Lab., Univ. Nottingham, NG7 2RD UK
CS
     Cancer Letters, (1993) Vol. 70, No. 3, pp. 143-150.
SO
     ISSN: 0304-3835.
     Article
DT
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LA
     ANSWER 3 OF 6 WPIDS COPYRIGHT 2001
                                           DERWENT INFORMATION LTD
L6
AN
     2000-687101 [67]
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DNC C2000-209017
ТŢ
     Adjuvant composition comprising saponin and immunostimulatory
     oligonucleotide CpG, useful for producing vaccine formulations for
     prophylaxis and treatment of cancers, allergy and Alzheimer's disease.
DC
     B04 D16
IN
     FRIEDE, M; GARCON, N; HERMAND, P
PA
     (SMIK) SMITHKLINE BEECHAM BIOLOGICALS
CYC 91
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WO 2000062800 A2 001026 (200067)* EN
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    AU 2000041149 A 20001102 (200107)
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    WO 2000062800 A2 WO 2000-EP2920 20000404; AU 2000041149 A AU 2000-41149
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    AU 2000041149 A Based on WO 200062800
FDT
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    ICM A61K039-00
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L6
    2000-410955 [35]
AN
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DNC
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    Determining the length of amino acid residues and identifying
TΙ
     immunobiologically-active linear peptide epitopes of a protein antigen
     comprises applying a custom negative cosine fit algorithm to a protein
    hydropathy scale.
DC
    B04
    FRITSCHE, H A; JOHNSTON, D A; KOKOLUS, W J
IN
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PA
CYC
    1
                  A 20000530 (200035)*
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ΡI
    US 6070126
ADT US 6070126 A Provisional US 1997-49613 19970613, US 1998-97078 19980612
PRAI US 1997-49613
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AN
DNC
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    New saponin derivatives with substituted triterpene aglycone core, used
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to
    potentiate antigens in vaccines against bacteria, viruses, protozoa and
DC
    A96 B01 B03 C02 D16
IN
    MARCIANI, D J; PRESS, J B
PA
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        RW: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
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    AU 9955655
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    WO 2000009075 A2 WO 1999-US18635 19990813; AU 9955655 A AU 1999-55655
     19990813
FDT AU 9955655 A Based on WO 200009075
PRAI US 1998-96691
                      19980814
IC
    ICM A61K000-00
    ANSWER 6 OF 6 WPIDS COPYRIGHT 2001
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AN
     1998-159552 [14]
                       WPIDS
DNC
    C1998-051573
    Humanised polynucleotide vectors - comprising human derived promoter and
TΙ
    sequence acceptance site, used for the production of vaccines.
DC
    B04 D16
    NELSON, E L; NELSON, P J
ΙN
PA
     (USSH) US DEPT HEALTH & HUMAN SERVICES
CYC
    79
                  A1 19980219 (199814) * EN 125p
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GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW

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    EP 920522
                  A1 19990609 (199927) EN
                                                     C12N015-85
        R: AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
ADT WO 9806863 A1 WO 1997-US14306 19970814; AU 9739804 A AU 1997-39804
     19970814; EP 920522 A1 EP 1997-937243 19970814, WO 1997-US14306 19970814
FDT AU 9739804 A Based on WO 9806863; EP 920522 Al Based on WO 9806863
                      19960814
PRAI US 1996-23931
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     ICS A61K048-00; C07K016-30; C07K016-32; C12N005-10; C12N015-11;
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=> s influenza and melanocyte
            9 INFLUENZA AND MELANOCYTE
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=> d 17 1-9
L7
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                   MEDLINE
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AN
    20169411
DN
    Evaluation of the modified ELISPOT assay for gamma interferon production
TΙ
     in cancer patients receiving antitumor vaccines.
    Asai T; Storkus W J; Whiteside T L
ΑU
    University of Pittsburgh Cancer Institute, University of Pittsburgh
CS
School
    of Medicine, Pittsburgh, Pennsylvania 15213, USA.
NC
     P0-1DE12321 (NIDCR)
    CLINICAL AND DIAGNOSTIC LABORATORY IMMUNOLOGY, (2000 Mar) 7 (2) 145-54.
SO
     Journal code: CB7. ISSN: 1071-412X.
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    United States
    Journal; Article; (JOURNAL ARTICLE)
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    200007
EΜ
    20000701
EW
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    ANSWER 2 OF 9 MEDLINE
ΑN
     1999343786
                    MEDLINE
DN
     99343786
    Impact of cytokine administration on the generation of antitumor
TI
     reactivity in patients with metastatic melanoma receiving a peptide
     vaccine.
    Rosenberg S A; Yang J C; Schwartzentruber D J; Hwu P; Marincola F M;
AU
    Topalian S L; Restifo N P; Sznol M; Schwarz S L; Spiess P J; Wunderlich J
    R; Seipp C A; Einhorn J H; Rogers-Freezer L; White D E
     Surgery Branch, Division of Clinical Sciences, National Cancer Institute,
CS
    National Institutes of Health, Bethesda, MD 20892, USA.. SAR@nih.gov
    JOURNAL OF IMMUNOLOGY, (1999 Aug 1) 163 (3) 1690-5.
SO
     Journal code: IFB. ISSN: 0022-1767.
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     (CLINICAL TRIAL)
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    Journal; Article; (JOURNAL ARTICLE)
LA
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    Abridged Index Medicus Journals; Priority Journals; Cancer Journals
FS
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    199910
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    19991002
L7
    ANSWER 3 OF 9 MEDLINE
AN
    1999247325
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     99247325
ΤI
     Reduced melanoma tumor formation in mice immunized with DNA expressing
the
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melanoma-specific entigen gp100/pmel17.
Nawrath M; Pavlo J; Dummet R; Schultz J; Strack; Heinrich J;
ΑU
Moelling
     K
     Institute of Medical Virology of the University of Zurich, Switzerland.
CS
     LEUKEMIA, (1999 Apr) 13 Suppl 1 S48-51.
SO
     Journal code: LEU. ISSN: 0887-6924.
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     ENGLAND: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
     Priority Journals; Cancer Journals
FS
ΕM
     199907
EW
     19990705
     ANSWER 4 OF 9 MEDLINE
L7
AN
     97165718
                  MEDLINE
     97165718
DN
     Cytolytic T cell reactivity against melanoma-associated differentiation
TΙ
     antigens in peripheral blood of melanoma patients and healthy
individuals.
     Jager E; Ringhoffer M; Arand M; Karbach J; Jager D; Ilsemann C; Hagedorn
ΑU
     M; Oesch F; Knuth A
     II Medizinische Klinik, Krankenhaus Nordwest, Frankfurt, Germany.
CS
     MELANOMA RESEARCH, (1996 Dec) 6 (6) 419-25.
Journal code: BJR. ISSN: 0960-8931.
SO
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     ENGLAND: United Kingdom
     Journal; Article; (JOURNAL ARTICLE)
DT
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FS
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EM
     199708
EW
     19970803
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     96179483
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     96179483
ΤI
     Generation of cytotoxic T-cell responses with synthetic
     melanoma-associated peptides in vivo: implications for tumor vaccines
with
     melanoma-associated antigens.
     Jaeger E; Bernhard H; Romero P; Ringhoffer M; Arand M; Karbach J;
ΑU
Ilsemann
     C; Hagedorn M; Knuth A
CS
     II. Medizinische Klinik, Hamatologie-Onkologie, Krankenhaus Nordwest,
     Frankfurt, Germany.
     INTERNATIONAL JOURNAL OF CANCER, (1996 Apr 10) 66 (2) 162-9.
SO
     Journal code: GQU. ISSN: 0020-7136.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
     Priority Journals; Cancer Journals
FS
     199607
ΕM
     ANSWER 6 OF 9 BIOSIS COPYRIGHT 2001 BIOSIS
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AN
     2000:96280 BIOSIS
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DN
     Down-regulation of GD3 ganglioside and its O-acetylated derivative by
ΤI
     stable transfection with antisense vector against GD3-synthase gene
     expression in hamster melanoma cells: Effects on cellular growth,
     melanogenesis, and dendricity.
     Birkle, Stephane; Gao, Luoyi; Zeng, Guichao; Yu, Robert K. (1)
ΑU
     (1) Department of Biochemistry and Molecular Biophysics, Virginia
CS
     Commonwealth University, Medical College of Virginia Campus, Richmond,
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Journal of Neurochemistry, (Feb., 2000) Vol. 74, No. 2, pp. 547-554.

VA,

SO

23298-0614 USA

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ISSN: 0022-3042
DT
     Article
LΑ
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     1997:88322 BIOSIS
ΑN
DN
     PREV199799380035
     Cytolytic T cell reactivity against melanoma-associated differentiation
TI
     antigens in peripheral blood of melanoma patients and healthy
individuals.
     Jaeger, E.; Ringhoffer, M.; Arand, M.; Karbach, J.; Jaeger, D.; Ilsemann,
     C.; Hagedorn, M.; Oesch, F.; Knuth, A. (1)
     (1) II Med. Klinik, Haematol.-Onkol., Krankenhaus Nordwest, Steinbacher
     Hohl 2-26, D-60488 Frankfurt Germany
     Melanoma Research, (1996) Vol. 6, No. 6, pp. 419-425.
SO
     ISSN: 0960-8931.
DT
     Article
    English
LA
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L7
     1996:222987 BIOSIS
ΑN
     PREV199698779116
DN
     Generation of cytotoxic T-cell responses with synthetic
TI
     melanoma-associated peptides in vivo: Implications for tumor vaccines
with
    melanoma-associated antigens.
     Jaeger, Elke; Bernhard, Helga; Romero, Pedro; Ringhoffer, Mark; Arand,
ΑU
     Michael; Karbach, Julia; Ilsemann, Christiane; Hagedorn, Manfred; Knuth,
     Alexander (1)
     (1) II. Medizinische Klinik, Haematologie-Onkologie, Steinbacher Hohl
CS
     2-26, D-60488 Frankfurt Germany
     International Journal of Cancer, (1996) Vol. 66, No. 2, pp. 162-169.
SO
     ISSN: 0020-7136.
DT
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LΑ
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L7
AN
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DNC
    C2000-207282
TI
     Compositions to deliver compounds into cells e.g. to treat rheumatoid
     arthritis, comprise organic halide, targeting ligand and nuclear
     localization sequence in combination with compound and carrier.
DC
     A96 B07 D16
     MCCREERY, T; SADEWASSER, D A; UNGER, E C
ΙN
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CYC
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    EP 1046394
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            RO SE SI
ADT EP 1046394 A2 EP 2000-303249 20000418
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     ICS A61K048-00; C12N015-88
=> s p15 and influenza
             1 P15 AND INFLUENZA
\Gamma8
=> d 18
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L8 ANSWER 1 OF 1 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD AN 1990-051704 [07] WPIDS

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991-022237 [03]; 1995-075243 [10]; 1995-075244 [10]
    1988-271166 [38
CR
DNC C1990-022416
    Mycobacterium expressing antigen from a pathogen - carried on
ΤI
    mycobacterium-bacterial hybrid vector or lysogenic vector.
DC
    B04 D16
    BLOOM, B R; DAVIS, R W; HUSSON, R N; JACOBS, W R; YOUNG, R A
ΙN
     (STRD) UNIV LELAND STANFORD JUNIOR; (YESH) UNIV YESHIVA EINSTEIN COLLEGE;
PΑ
     (WHED) WHITEHEAD INST BIOMEDICAL RES; (STRD) STANDFORD L JR UNIV; (YESH)
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                  A 19910502 (199118)
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                  A 19960402 (199619)
                                                    C12N015-64
    US 5504005
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                                                     C12N015-70
    CA 1339526
                                                     C12N015-64
    US 5854055 A 19981229 (199908)
                  A 19991019 (199950)
                                                     C12Q001-70
    US 5968733
                                             42p
     JP 2000350578 A 20001219 (200104)
                                                    C12N015-09
ADT WO 9000594 A WO 1989-US2962 19890707; EP 424437 A EP 1989-908028
19890707;
     JP 04500305 W JP 1989-507580 19890707; US 5504005 A CIP of US 1987-20451
     19870302, CIP of US 1988-163546 19880303, CIP of US 1988-216390 19880707,
    CIP of US 1988-223089 19880722, US 1989-361944 19890605; CA 1339526 C CA
     1989-604943 19890706; US 5854055 A CIP of US 1987-20451 19870302, CIP of
    US 1988-163546 19880303, CIP of US 1988-216390 19880707, CIP of US
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    19950605; US 5968733 A CIP of US 1987-20451 19870302, CIP of US
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    1988-223089 19880722, Cont of US 1989-361944 19890605, Cont of US
    1995-463942 19950605, US 1998-14560 19980128; JP 2000350578 A Div ex JP
    1989-507580 19890707, JP 2000-72963 19890707
FDT US 5854055 A Cont of US 5504005; US 5968733 A Cont of US 5504005, Cont of
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PRAI US 1989-361944
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         A61P031-08; A61P031-12; A61P031-16; A61P031-18; A61P031-22;
         A61P039-02; C07H021-04; C12N001-21; C12N015-66; C12N015-74;
          C12Q001-68; C12R001-32; G01N033-53
ICA C07K014-35; C12P021-02; G01N033-50
ICI C12N001-21; C12N015-09; C12P021-02; C12P021-02; C12R001:32; C12R001:32;
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